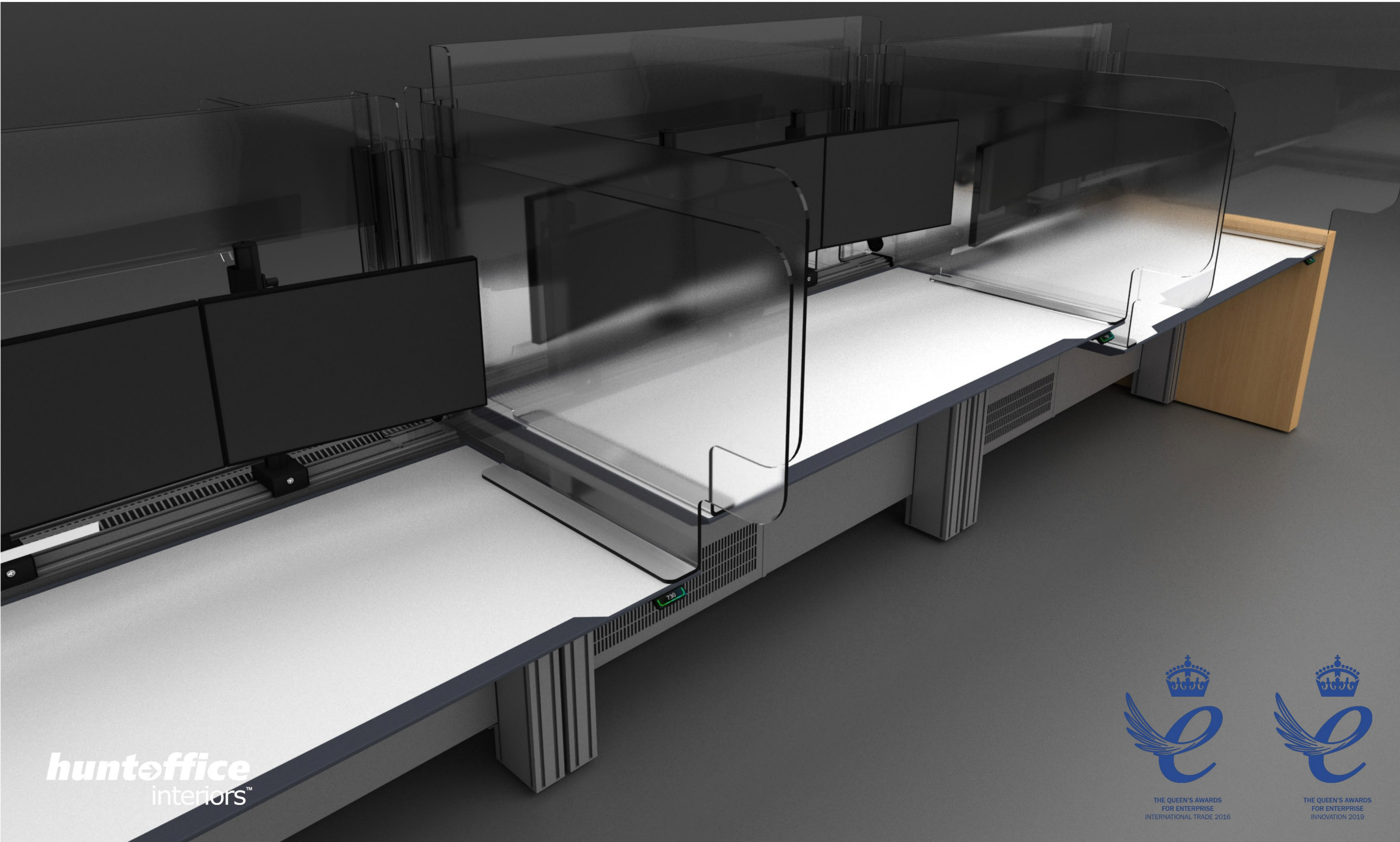


# ProTECH Desk Guards From Burland Technology Solutions



**huntoffice**  
interiors™



THE QUEEN'S AWARDS  
FOR ENTERPRISE  
INTERNATIONAL TRADE 2016



THE QUEEN'S AWARDS  
FOR ENTERPRISE  
INNOVATION 2019

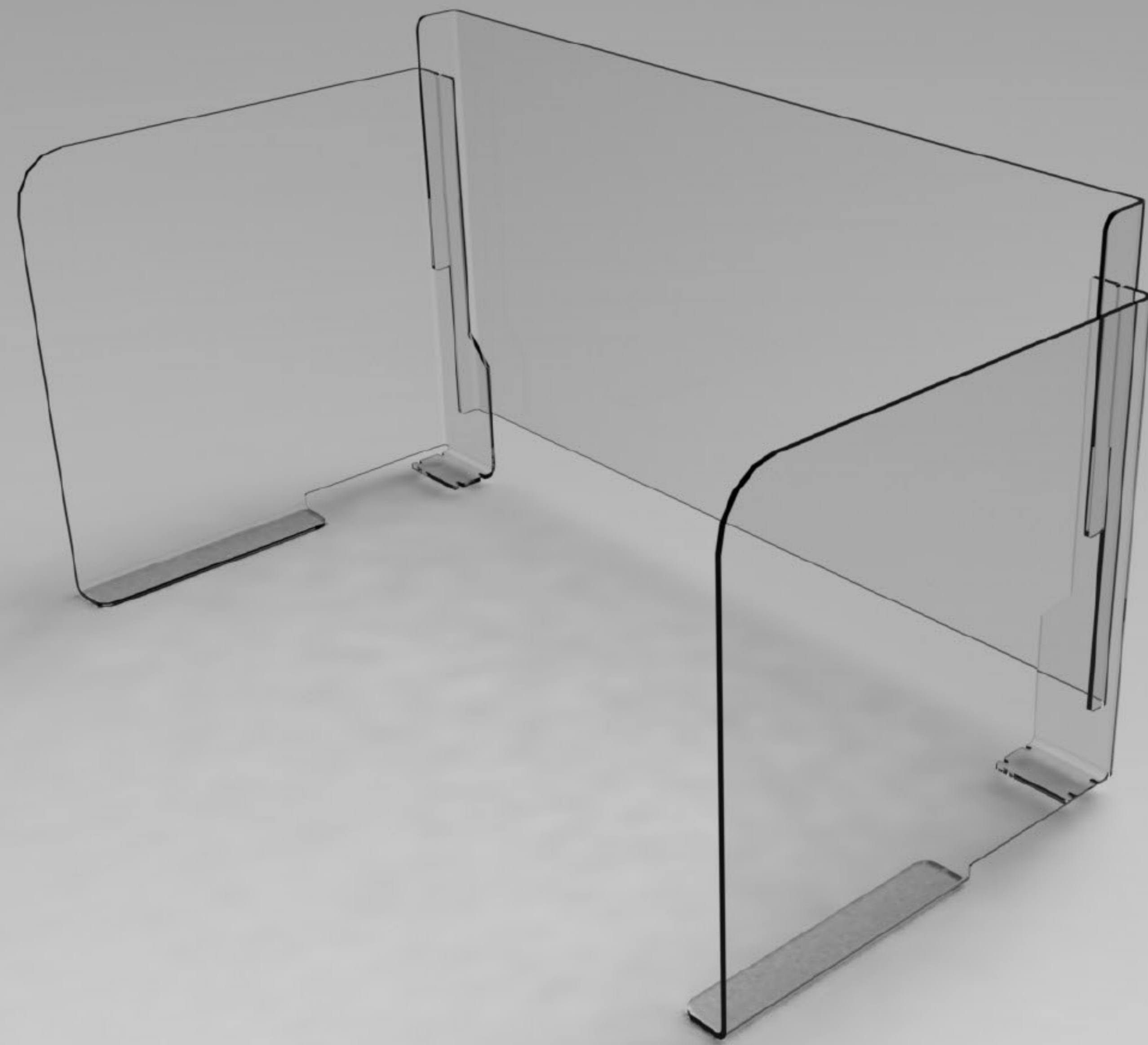
# ProTECH SYSTEM FURNITURE ANTI-VIRAL DESK GUARDS



# ProTECH SYSTEM FURNITURE ANTI-VIRAL DESK GUARDS

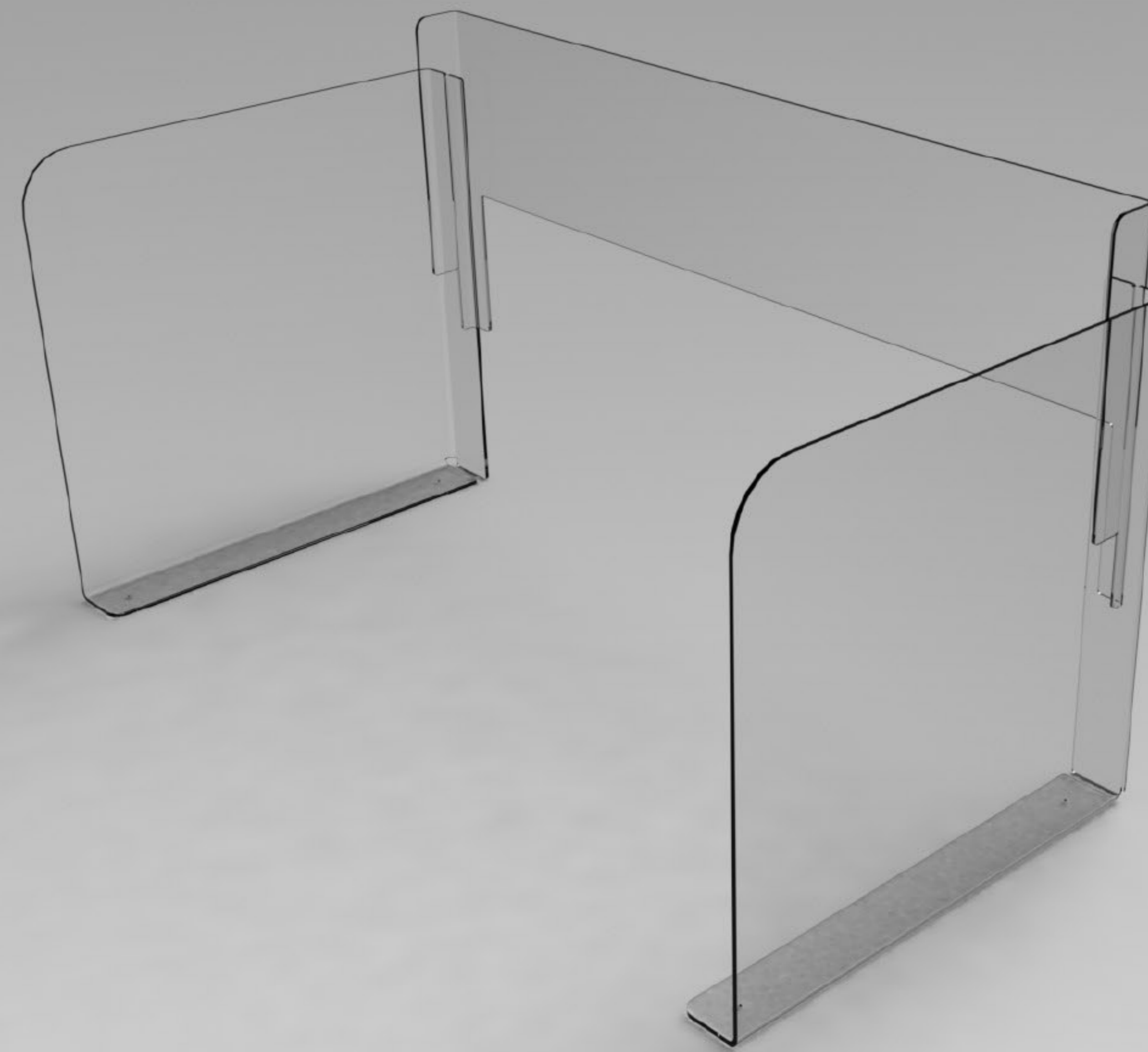
- QUICK SLOT FREE STANDING
- FIXED HEIGHT AND HEIGHT ADJUSTABLE DESKS
- MANUFACTURED FROM PLEXIGLAS
- NO SHARED COMPONENTS / WILL RAISE & LOWER ON HEIGHT ADJUSTABLE DESKS
- WIDTH & DEPTH SIZED TO DESK SPECIFICATION
- OPTIONAL OPEN BACK PREVENTS MONITORS NEEDING TO BE REPOSITIONED
- OPTIONAL EXTENDED WING SIDE PANELS





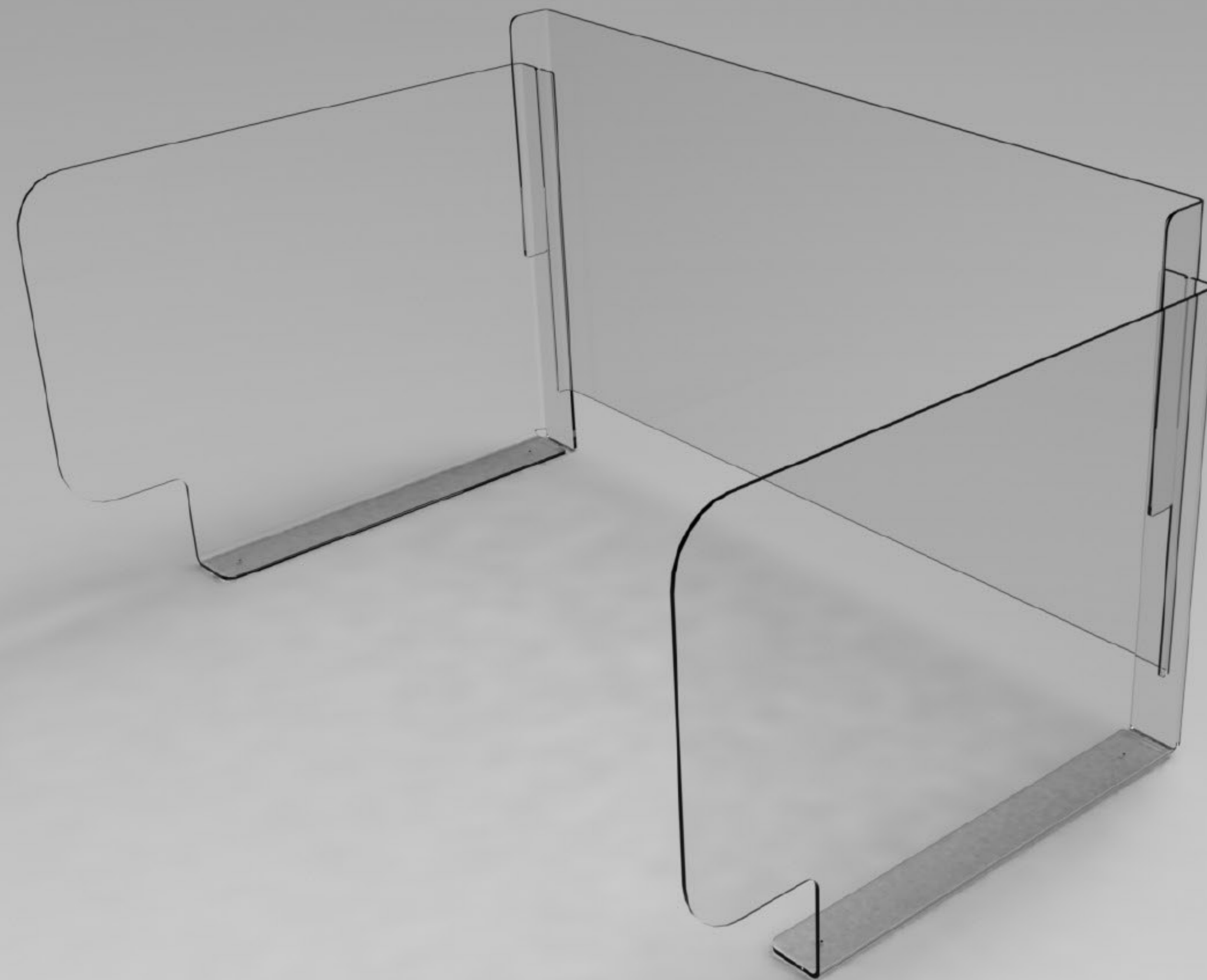
WH-SE-DG-20-FB

STRAIGHT EDGE WITH FULL BACK



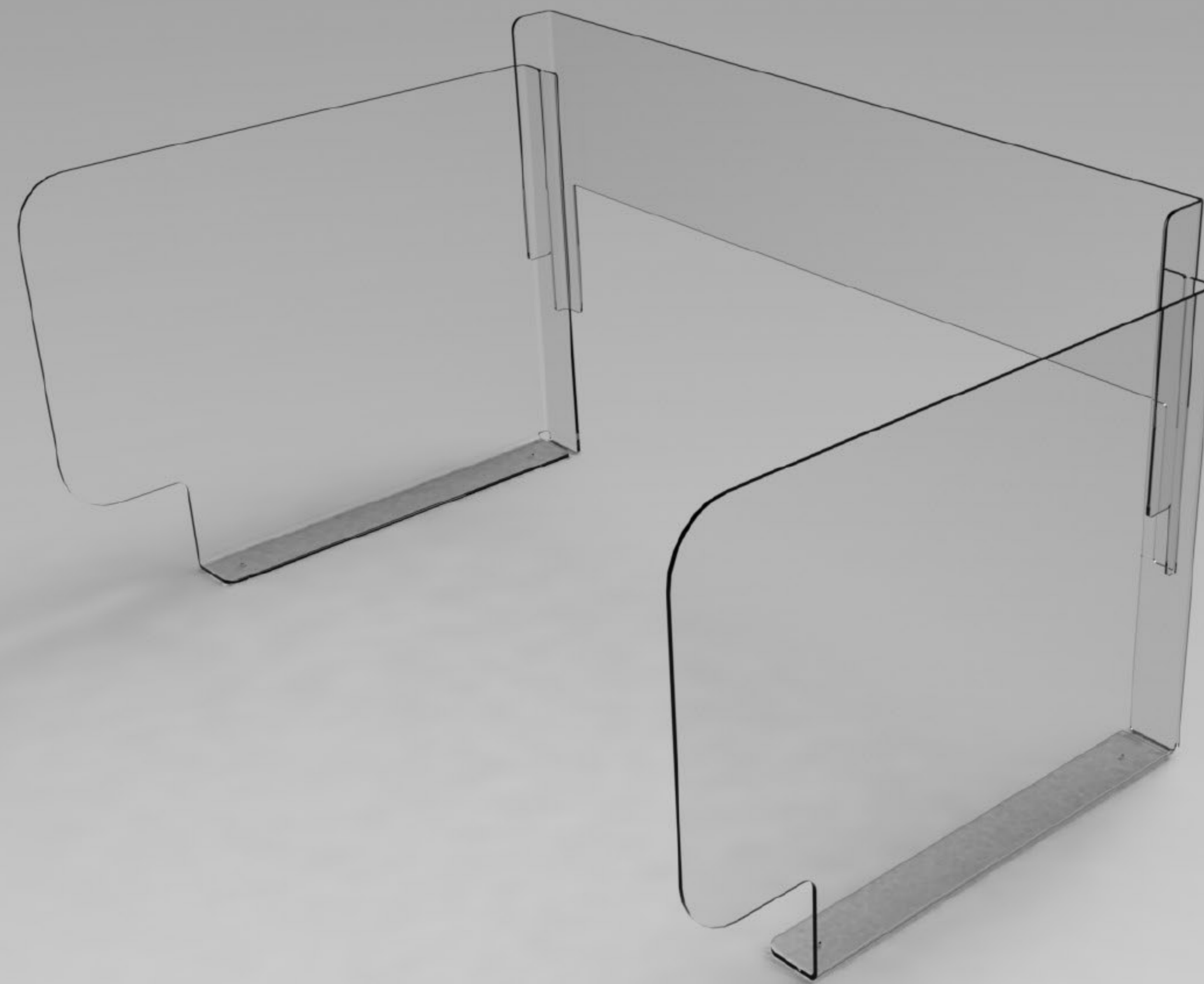
WH-SE-DG-21-OB

STRAIGHT EDGE WITH OPEN BACK



WH-WE-DG-22-FB

WING EDGE WITH FULL BACK



WH-WE-DG-23-OB

WING EDGE WITH OPEN BACK

ProTECH

SYSTEM FURNITURE

DESK GUARDS

- FREE STANDING
- WIDTH & DEPTH SIZED TO DESK SPECIFICATION
- STRAIGHT OR WING EDGE
- OPEN OR ENCLOSED BACK

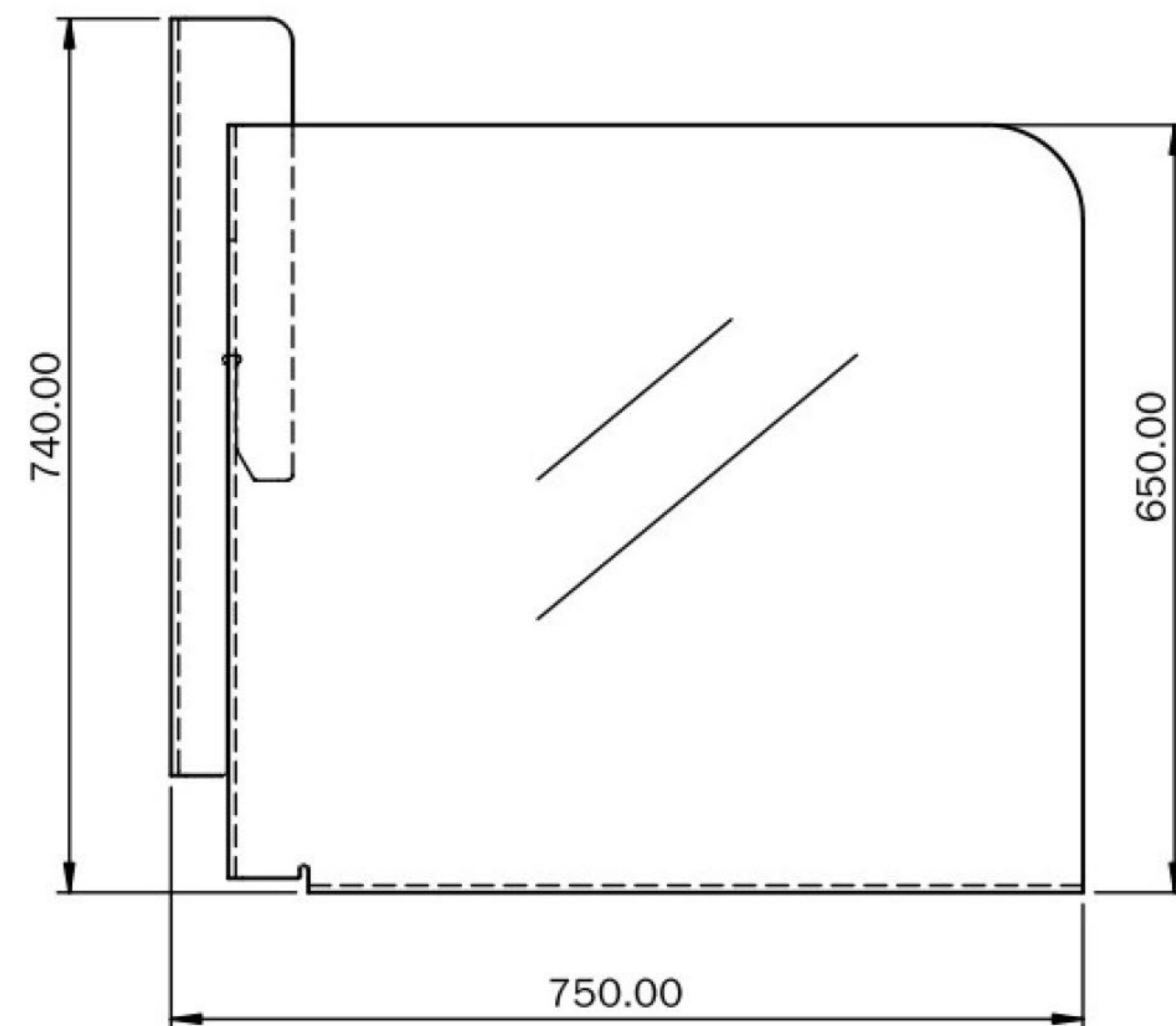
## ProTECH

SYSTEM FURNITURE **STRAIGHT** EDGE DESK GUARD

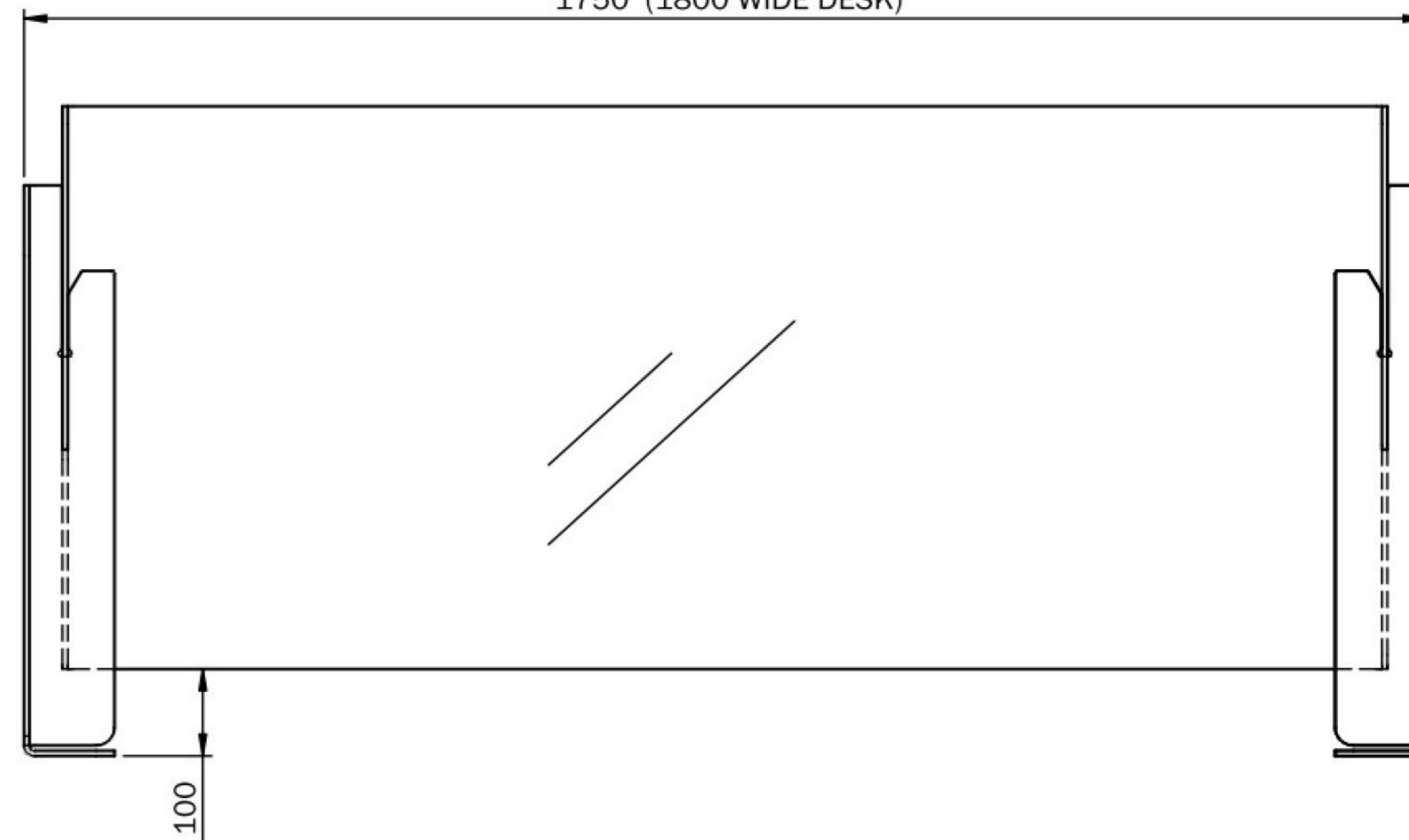
WH-SE-DG-20-FB

- FREE STANDING
- WIDTH & DEPTH SIZED TO DESK SPECIFICATION
- STRAIGHT EDGE

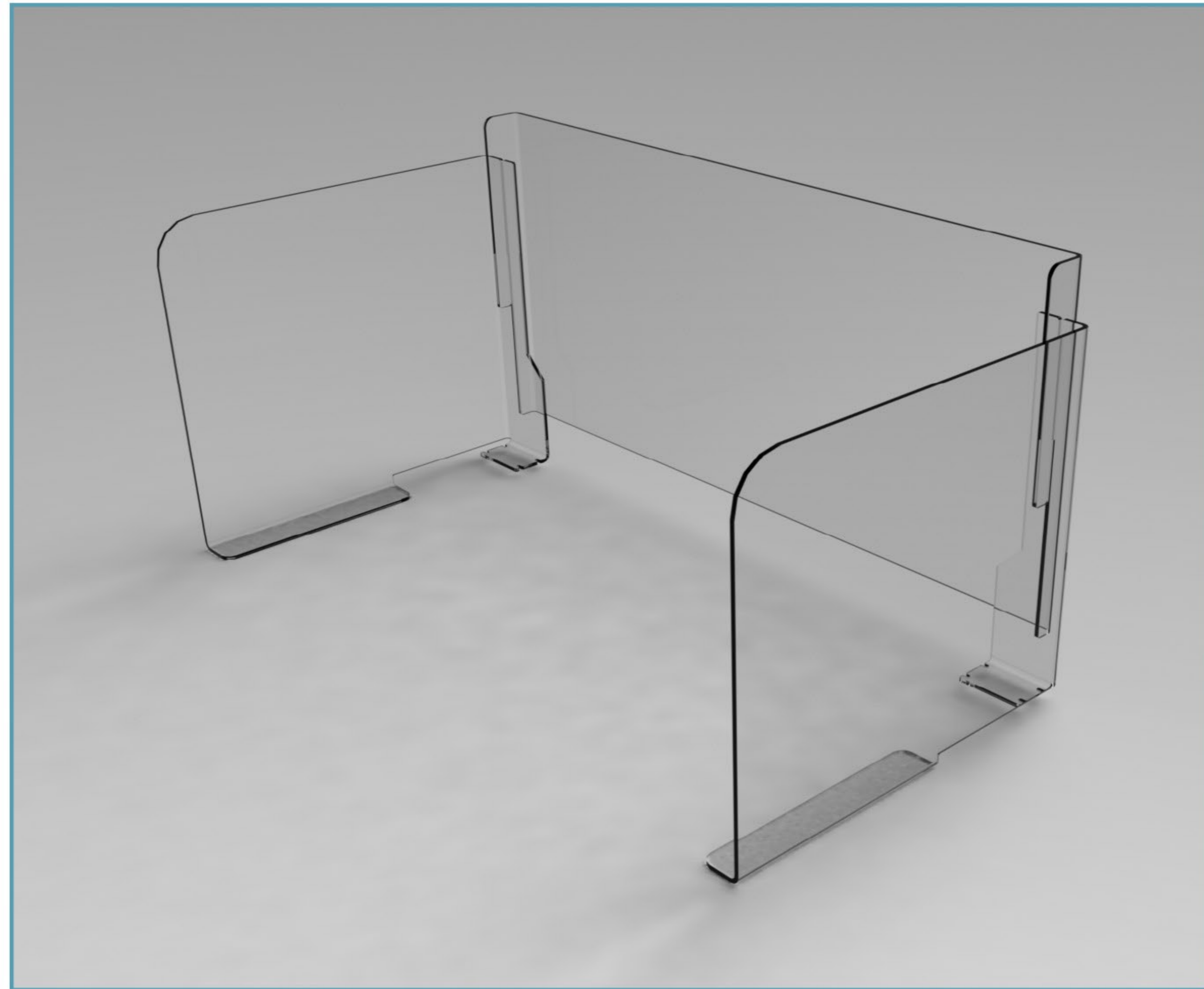
1150 (1200 WIDE DESK)  
1350 (1400 WIDE DESK)  
1450 (1500 WIDE DESK)  
1550 (1600 WIDE DESK)  
1750 (1800 WIDE DESK)



SIDE ELEVATION



FRONT ELEVATION



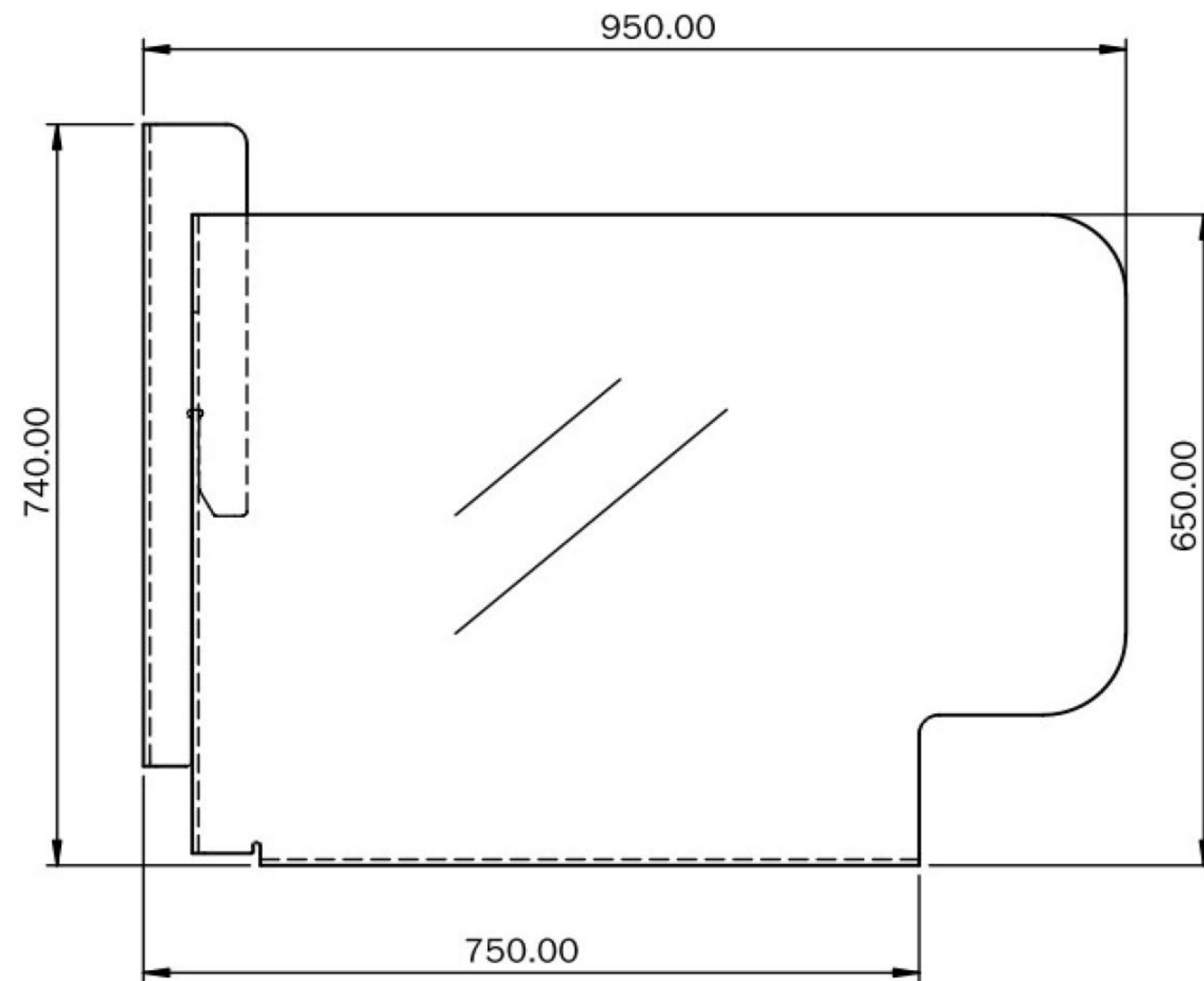
# ProTECH

## SYSTEM FURNITURE WING EDGE DESK GUARD

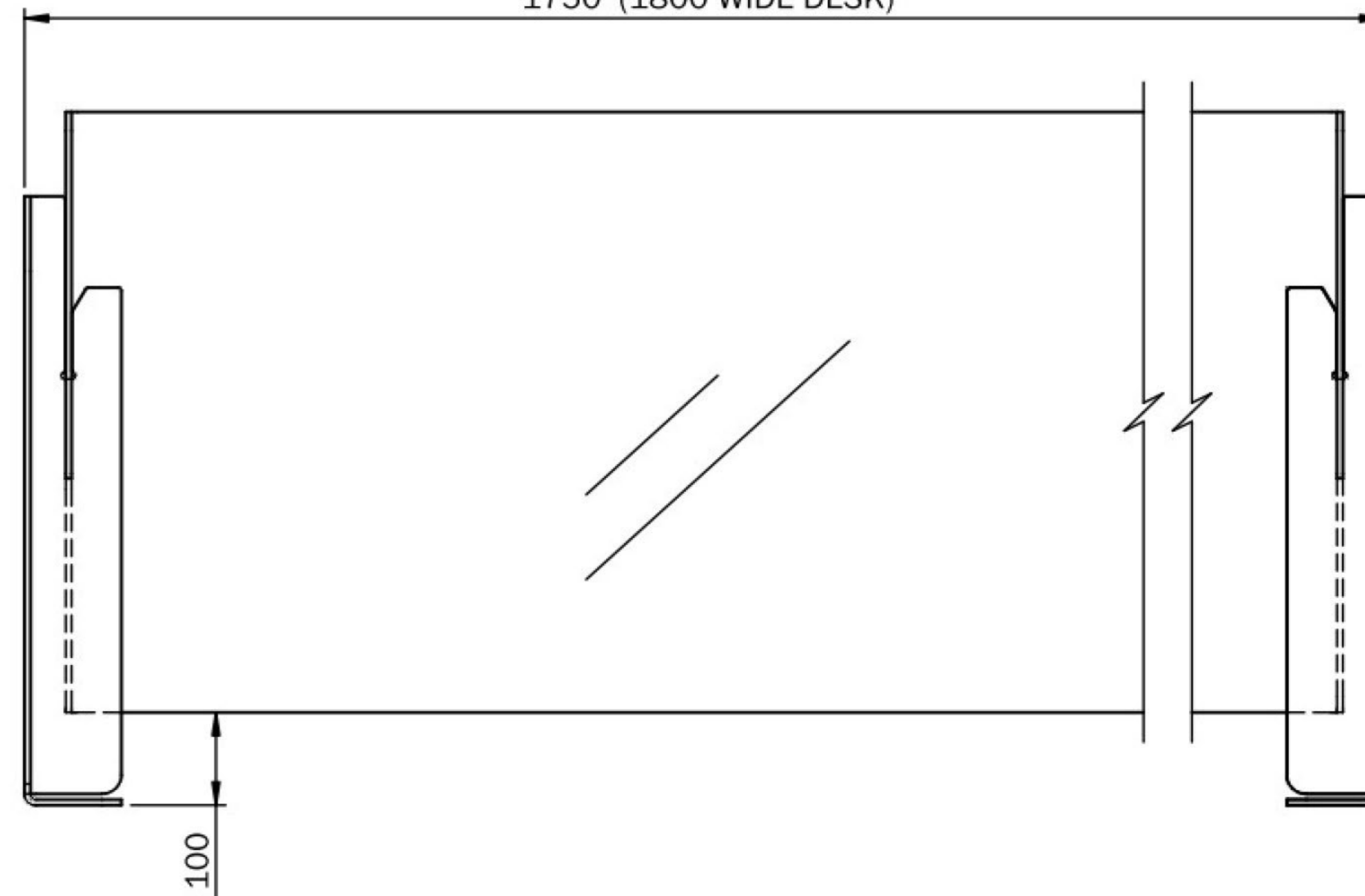
### WH-WE-DG-22-FB

- FREE STANDING
- WIDTH & DEPTH SIZED TO DESK SPECIFICATION
- WING EDGE

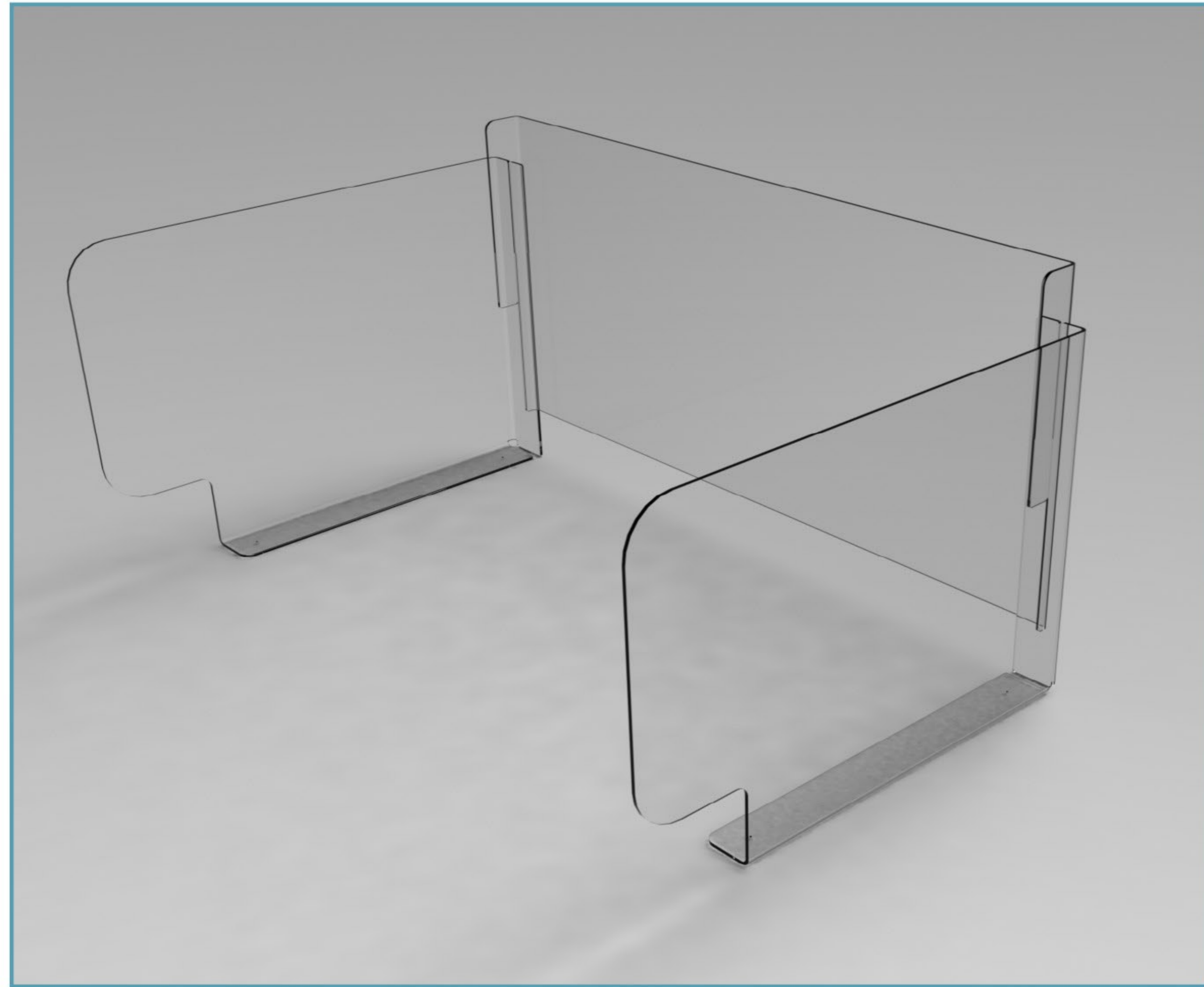
1150 (1200 WIDE DESK)  
1350 (1400 WIDE DESK)  
1450 (1500 WIDE DESK)  
1550 (1600 WIDE DESK)  
1750 (1800 WIDE DESK)



SIDE ELEVATION



FRONT ELEVATION



# WHY PLEXIGLAS® ?

- Crystal-clear optics
- High light transmittance
- Low weight

## PLEXIGLAS is recyclable

Most plastics are shredded, melted down and then turned into other products of lower value, a process which is called downcycling. PLEXIGLAS® products, however, can be broken down into their original components using chemical recycling to create new sheets, tubes, rods, etc. - with virtually the same quality. Only suitable for a limited number of plastics, this process saves resources and avoids waste.

## END OF LIFE

### CHEMICAL RECYCLING

PLEXIGLAS can be reconverted into its original state.

### DIPOSAL

The manufacturers of PLEXIGLAS® can connect customers to specialist waste-disposal firms who provide a controlled recycling loop,

### GERMICIDAL SANITIZOR

PLEXIGLAS® can be used in conjunction with Germicidal Sanitizer Solution® DGT Sani-Plex PRO to disinfect and sanitize surfaces against bacteria and viruses,



The life cycle of plastic

